

CLIQ_® GEN2 Control Key

Function

The new CLIQ[®] GEN2 Control Key (C-Key) manages the electronic communication provided by the CLIQ[®] system. It provides users secure access to the system software and the ability to transfer information between the software and the cylinders.

Application

Each CLIQ[®] system must have at least one C-Key, referred to as the Master C-Key (MCK). The MCK is used to transfer information from CLIQ[®] cylinders to the software and not to open them. For systems with more than one administrator, it is possible to utilize additional C-Keys, also referred to as a Normal C-Key (NCK).



Features

Update key authorization lists within cylinders Transfers audit trail information from cylinder to software.

Facilitates secured access to the CLIQ software. CLIQ Keys retain an event log of 10,000 logs.

Specifications

IP67 Temperature range: -10°C to +60°C Encrypted (AES-256) communication between C-key and software. Encrypted (AES-256) communication between C-key and cylinder. Powered by a CR2032 lithium battery; the battery is easily replaced Battery lifetime: 4 years.



www.mul-t-lock.com

The Mul-T-Lock name, the muscleman logo, in the field of locking products, and the MTL name and/or any other trademark, marked by a ™ or [®] sign, are registered / pending or otherwise owned trademarks of Mul-T-Lock Ltd. and/or its affiliates 2022. 98102137-A